

L Number	Hits	Search Text	DB	Time stamp
1	1	5848164.pn.	USPAT	2004/05/16 13:46
2	47144	381/\$.ccls. or 84/\$.ccls.	USPAT	2004/05/16 13:47
3	12088	distort\$3 SAME (sum\$3 or summing or mix\$5)	USPAT	2004/05/16 13:48
4	460	(381/\$.ccls. or 84/\$.ccls.) and (distort\$3 SAME (sum\$3 or summing or mix\$5))	USPAT	2004/05/16 14:03
5	10	("4868869" "4888808" "4949177" "4991218" "4995084" "5235410" "5253043" "5349546" "5506910" "5570424").PN.	USPAT	2004/05/16 14:01
6	64	((381/\$.ccls. or 84/\$.ccls.) and (distort\$3 SAME (sum\$3 or summing or mix\$5))) and guitar	USPAT	2004/05/16 14:32
7	5	("2315248" "3663735" "3973461" "4211893" "4481661").PN.	USPAT	2004/05/16 14:15
8	9	4672671.URPN.	USPAT	2004/05/16 14:16
9	12	4584700.URPN.	USPAT	2004/05/16 14:18
10	7	("4405832" "4495640" "4584700" "4627094" "4683589" "4811401" "4995084").PN.	USPAT	2004/05/16 14:20
11	4	5133015.URPN.	USPAT	2004/05/16 14:21
12	4	5133015.URPN.	USPAT	2004/05/16 14:21
13	1	5133015.pn.	USPAT	2004/05/16 15:31
14	7	("4405832" "4495640" "4584700" "4627094" "4683589" "4811401" "4995084").PN.	USPAT	2004/05/16 14:33
15	4	5133015.URPN.	USPAT	2004/05/16 14:34
16	4	5133015.URPN.	USPAT	2004/05/16 14:36
17	7	("4405832" "4495640" "4584700" "4627094" "4683589" "4811401" "4995084").PN.	USPAT	2004/05/16 14:36
18	0	5848164.pn. and guitar\$3	USPAT	2004/05/16 15:34
19	1	5848164.pn. and distort\$5	USPAT	2004/05/16 15:41
20	136	reverberat\$5 WITH distort\$3	USPAT	2004/05/16 16:09
21	2	("5563632" or "6285358").pn.	USPAT	2004/05/16 16:44
22	1	4327578.pn.	USPAT	2004/05/16 16:14
23	2	6285358.URPN.	USPAT	2004/05/16 16:16
24	18	5563632.URPN.	USPAT	2004/05/16 16:17
25	1	6285358.pn. and calibrat\$5	USPAT	2004/05/16 16:47
26	53967	702/\$.ccls. or 345/\$.ccls.	USPAT	2004/05/16 16:48
27	925	(702/\$.ccls. or 345/\$.ccls.) and torque\$1 and (calibrat\$3 or correct\$3)	USPAT	2004/05/16 17:00
-	0	ay<=1993	USPAT	2004/05/16 16:49
29	1966786	@ay<=1993	USPAT	2004/05/16 16:49
30	373	((702/\$.ccls. or 345/\$.ccls.) and torque\$1 and (calibrat\$3 or correct\$3)) and @ay<=1993	USPAT	2004/05/16 16:50

31	630	(702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) WITH (calibrat\$3 or correct\$3)	USPAT	2004/05/16 17:25
32	243	@ay<=1993 and ((702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) WITH (calibrat\$3 or correct\$3))	USPAT	2004/05/16 17:05
33	91	(@ay<=1993 and ((702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) WITH (calibrat\$3 or correct\$3))) and torque\$3	USPAT	2004/05/16 17:14
34	1	"4511760".PN.	USPAT	2004/05/16 17:10
35	22	4918262.URPN.	USPAT	2004/05/16 17:10
36	13	("3657475" "4198539" "4293734" "4340777" "4353552" "4355202" "4371746" "4389711" "4675569" "4806709" "4821029" "4918262" "5038142").PN.	USPAT	2004/05/16 17:13
37	4	("4550384" "4558757" "4675569" "4800973").PN.	USPAT	2004/05/16 17:13
38	17	5038142.URPN.	USPAT	2004/05/16 17:13
39	1	5563632.pn.	USPAT	2004/05/16 17:15
40	6	("3657475" "4327578" "4389711" "4745565" "4918262" "5038142").PN.	USPAT	2004/05/16 17:14
41	91	torque\$3 and 345/161.ccls.	USPAT	2004/05/16 17:17
42	6	(torque\$3 and 345/161.ccls.) and @ay<=1993	USPAT	2004/05/16 17:17
43	1040	(702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) SAME (accelerat\$3 or derivativ\$3)	USPAT	2004/05/16 17:27
44	1040	(702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) SAME (accelerat\$3 or derivativ\$3)	USPAT	2004/05/16 17:28
45	305	((702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) SAME (accelerat\$3 or derivativ\$3)) and ((702/\$.ccls. or 345/\$.ccls.) and torque\$1 and (calibrat\$3 or correct\$3))	USPAT	2004/05/16 17:33
46	96	((702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) SAME (accelerat\$3 or derivativ\$3)) and ((702/\$.ccls. or 345/\$.ccls.) and torque\$1 and (calibrat\$3 or correct\$3))) and @ay<=1993	USPAT	2004/05/16 17:39
47	0	((702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) SAME (accelerat\$3 or derivativ\$3)) and ((702/\$.ccls. or 345/\$.ccls.) and torque\$1 and (calibrat\$3 or correct\$3))) and @ay<=1993) and acceralat\$3 WITH (correct\$3 or calibrat\$3)	USPAT	2004/05/16 17:40
48	0	((702/\$.ccls. or 345/\$.ccls.) and (force\$1 or torque) SAME (accelerat\$3 or derivativ\$3)) and ((702/\$.ccls. or 345/\$.ccls.) and torque\$1 and (calibrat\$3 or correct\$3))) and @ay<=1993) and acceralat\$3 SAME (correct\$3 or calibrat\$3)	USPAT	2004/05/16 17:40